

# CLAIMS

What is claimed is:

- 1 1. A blank panel comprised of at least two face plates  
2 separable combined along a break-off groove extending  
3 between two opposing side surfaces of said blank panel,  
4 wherein at least one of said at least two face plates has  
5 two contact faces on opposing ends adjacent said side  
6 surfaces separated by reinforcement ribs, and wherein at  
7 least one of said at least two face plates has two finite  
8 channels inward extending from both of said opposing side  
9 surfaces along said contact faces for exchangeably and  
10 slidably holding a correspondingly shaped mating  
11 structure.  
12
- 1 2. The blank panel of claim 1, wherein at least one of  
2 said contact faces further comprises positioning  
3 indicators for indicating a predetermined position of  
4 said mating structure.  
5
- 1 3. The blank panel of claim 1, wherein said break-off  
2 groove includes a thin film bridge structurally  
3 exclusively connecting two adjacent of said at least  
4 two face plates.  
5
- 1 4. The blank panel of claim 3, wherein said break-  
2 off groove further comprises angled and  
3 oppositely of said thin film bridge positioned  
4 levering faces for inducing a tension force onto  
5 said thin film bridge at and in excess of a  
6 break-off bending angle between said two  
7 adjacent face plates.  
8

1           5.   The blank panel of claim 1, wherein said mating  
2           structure is part of a fastener having at least two  
3           laterally resilient protrusions extending  
4           substantially symmetrically with respect to an  
5           attachment axis of said fastener, said attachment  
6           axis being substantially perpendicular with respect  
7           to said contact face while said mating structure is  
8           held in said channel.

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1           6.   The blank panel of claim 5, wherein said at  
2           least two laterally resilient protrusions  
3           feature straddle legs extending away from said  
4           mating structure in an straddle angle such that  
5           said at least two laterally resilient  
6           protrusions induce a pulling force via said  
7           straddle legs and said mating structure on said  
8           face plate, while said laterally resilient  
9           protrusions are inserted in an orifice hole.